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IN THE CLAIMS

Please amend claim 9 as follows:

1. (Previously presented) A process for controlling the applications that a computer user may run on a multi-user system, comprising the steps of:

automatically using a security executable on the multi-user system in user mode to create a list of authorized applications in a database of the multi-user system for the computer user when the computer user logs on to the multi-user system;

attaching a hook function in user mode to all new applications;

employing the hook function whenever a new application is started to send a message to the security executable in user mode, said message including the ID and path of the new application;

receiving said message from the hook function at the security executable and correlating to said list to determine whether the new application is authorized;

answering the message by the security executable when the new application is authorized and;

stopping the new application when the new application is not authorized.

2. (Previously Presented) A system for controlling the applications that a computer user may run on a multi-user system, comprising:

a security executable in user mode for creating a list of authorized applications in a database of the multi-user system for the computer user;

a hook function which is automatically attached to all new applications in user mode when the computer user logs on to the multi-user system;

means for querying an ID of each said new application; and means for sending a message with the application ID and the path of the application being examined using said security executable;

means for retrieving the ID of each new application;

means for terminating each new application not identified on said list of allowed applications; and

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means for answering a message when the application is identified on said list of allowed applications.

- 3. Cancelled.
- 4. (Previously Presented) The system for controlling the applications that a computer user may run according to claim 2, wherein said hook function is attached to said new applications by using a system dynamic link library.
- 5. Cancelled.
- 6. Cancelled.
- 7. Cancelled.
- 8. Cancelled.
- 9. (Currently Amended) A process for controlling the applications that computer users may run on a network environment, comprising the steps of:

using a security executable on the <u>multi-user system network</u> in user mode to create and maintain a list of authorized applications in a database of the <u>multi-user system</u> network and IDs for each computer user when the computer user logs on to the network;

attaching a hook function to all new applications;

monitoring all new applications that are started with the hook function and determining an application ID thereof;

receiving said application ID from the hook function by the security executable; determining whether the application ID of each started application is on said list; allowing said application to continue when its application ID is on the list; and terminating said application when its application ID is not on the list.